

## DIFF B/W THROW AND THROWS KEYWORD:

09 February 2025 20:33

throw keyword	throws keyword
<ul style="list-style-type: none"><li>1. throw keyword is used to create an exception object manually i.e. by programmer (otherwise by default method is responsible to create exception object)</li><li>2. throw keyword is mainly used for runtime exceptions or unchecked exceptions</li><li>3. In case of throw keyword we can throw only single exception</li><li>4. throw keyword is used within the method</li><li>5. throw keyword is followed by new instance</li><li>6. We cannot write any statement after throw keyword and thus it can be used to break the statement</li></ul>	<ul style="list-style-type: none"><li>1. throws keyword is used to declare the exceptions i.e. it indicate the caller method that given type of exception can occur so you have to handle it while calling.</li><li>2. throws keyword is mainly used for compile time exceptions or checked exceptions</li><li>3. In case of throws keyword we can declare multiple exceptions i.e. <code>void readFile() throws FileNotFoundException, NullPointerException, etc.</code></li><li>4. throws keyword is used with method signature</li><li>5. throws keyword is followed by class</li><li>6. throws keyword does not have any such rule</li></ul>